

<u>FIG.1</u>

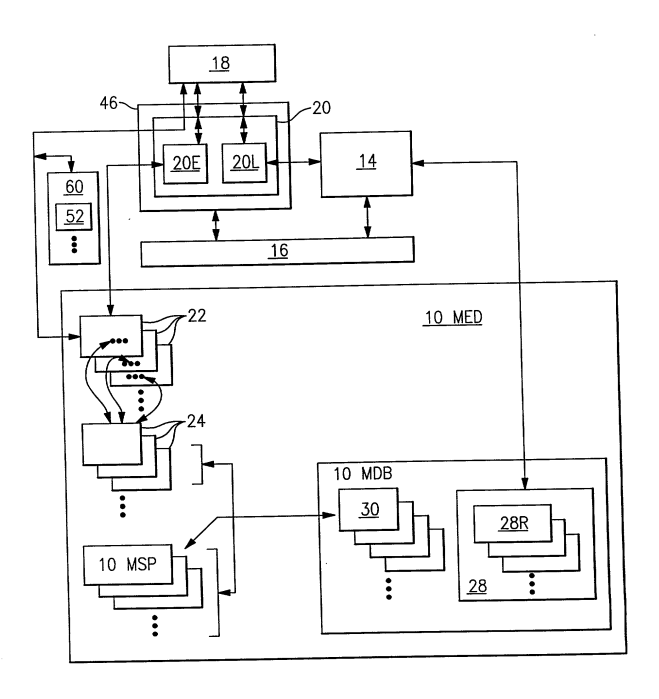
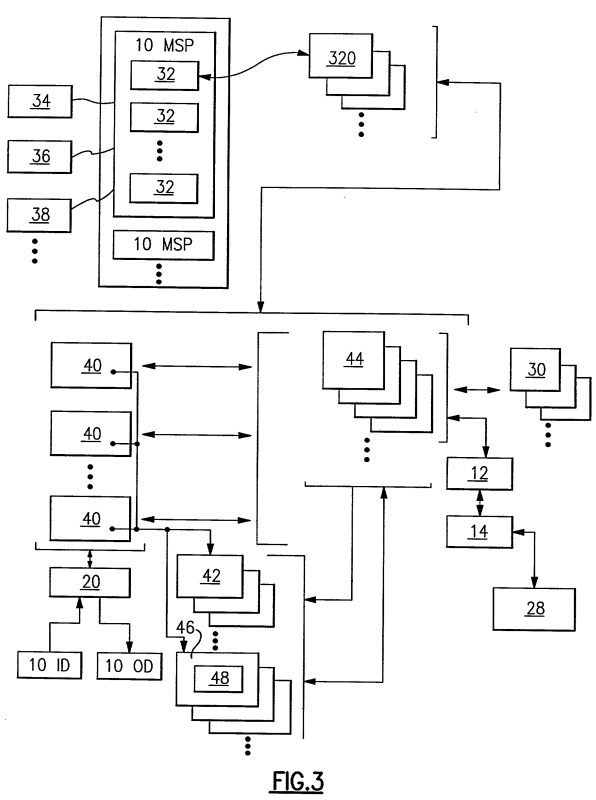


FIG.2



LIPID O&E.CCC LISA LIPID		
LIPID O&E INFORMATION	COPYR	COPYRIGHT 2001 CLINICAL CONTENT CONSULIANIS, LLC
LIPID MANAGEMENT ENT	ter diagnosis of hypef	ENTER DIAGNOSIS OF HYPERLIPIDEMIA IN PROBLEM LIST IF APPROPRIATE. TADD_PROBLEMI
MOST RECENT LABS	LIPID FLOWSHEET	VIEW CURRENT LIPID MEDS THERAPEUTIC RECOMMENDATIONS
NCEP ADULT TREATMENT PANEL III RISK FACTORS	III RISK FACTORS	LIPID GOAL CALCULATOR BASED ON # RISK FACTORS
AGE 55 OR GREATER	O YES   O NO	CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GUALS. TO CHANCE THE RECOMMENDED VALUES. ENTER DIFFERENT VALUES
EARLY MENOPAUSE W/O HRT	O YES O NO	DIRECTLY IN THE FIELDS BELOW.
DIABETES		0_1 PISK FACTORS
HDL < 40 MG/DI	O YES   NO	CHOI: IDI: ADI: TRIG:
HDL > 60 MG/DI (NEG RISK FACTOR)	O YES    NO	160
FH OF CARDIOVASCULAR DISEASE:		MUE: 250 172
MI IN FEMALE AGE < 55	YES O NO	02/07/2001 0
MI IN MALE AGE < 55	O YES O NO	NEXT DUF
SMOKING STATUS O CURRENT	O QUIT O NEVER	Tell All Lipip GOALS HAVE NOT BEEN MET.
HYPERTENSION	VES     No	J SIDER INTE
ASHD-LVH, ANGINA, MI, CABG	O YES O NO	TRIGLYCERIDE GOAL HAS BEEN MET.
STROKE OR TIA	O YES O NO	
PERIPHERAL VASCULAR DISEASE	YES O NO	LIPID GOALS MET ? O YES O NO
ABDOMINAL AORTIC ANEURYSM	O YES O NO	PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.
PREV FORM (CTRL+PGUP) NEXT FORM (CTRL+PGDN)	(NC+PGDN)	CLOSE

FIG.4A

<del></del>	<u> </u>	
COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC	UPID GOAL CALCULATOR BASED ON # RISK FACTORS  CLICK ACTION BUTTON FOR NGEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERINT VALUES DIRECTLY IN THE FIELDS BELOW.  CHOL: LDL: ADL: ADL: TRIG.  CHOL: LDC: ADL: ADL: TRIG.  LAST VALUE: 250 172 44 198  LAST VALUE: 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS  NEXT DUE: 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS  CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET.  TRIGLYCERIDE GOAL HAS BEEN MET.  TRIGLYCERIDE GOAL LAS BEEN MET.  LIPID GOALS MET? O YES O NO  PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.	CLOSE
COPYRIC		
	LPID FLO  LPID FLO  O YES	(CTRL+PGDN)
LIPID O&E.CCC LISA LIPID  LIPID O&E   INFORMATION		PREV FORM (CTRL+PGUP) NEXT FORM

FIG. 4B

<del></del>			
	COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC	NO CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOAL. CALCULATOR BASED ON # RISK FACTORS  LIPID GOAL CALCULATOR BASED ON # RISK FACTORS  CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO  CHOL: DDL: ADL: TRIG:  CHOL: LDL: ADL: TRIG:  CHOL: LDL: ADL: TRIG:  CHOL: LDL: ADL: TRIG:  CHOL: DDL: ADL: TRIG:  LAST VALUE: 250 172 44 198  LAST DATA: 02/07/2001 02/07/2001 02/07/2001  NO LAST DATA: 02/07/2001 02/07/2001 02/07/2001  NO CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET.  NO LIPID GOALS MET ? O YES O NO  NO LIPID GOALS MET ? O YES O NO  NO LIPID GOALS MET ? O YES O NO  NO PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.	CLOSE
	00	LIPID FLOWSHEET  III RISK FACTORS  O YES  O	-PGDN)
LIPID OAF CCC LISA LIPID	LIPID 0&E   INFORMATION	NT PANEL  RT  RSK FACTOR)  ISEASE:  CURRENT  ABG  YSM	PREV FORM (CTRL+PGUP) NEXT FORM (CTRL+PGDN)

FIG. 4C

		\
COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC	VIEW CURRENT LIPID MEDS THERAPEUTIC: RECOMMENDATIONS  LIPID GOAL CALCULATOR BASED ON # RISK FACTORS  CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES  CHOL:  CHOL:  CHOL:  CHOL:  LDL:  ADL:  ADL:  ADL:  TRIG:  COALS:  COALS:  COALS:  COOR DATE OF RECOMMENDED LIPID GOALS TRIG:  TRIG:  TRIG:  COOR DATE OF ACTORS  ADL:  ADL:  ADL:  ADL:  ADD:  ADD	CLOSE
COPYRIGHT	N S S S S S S S S S S S S S S S S S S S	
LIPID O&E.CCC LISA LIPID LIPID O&E   INFORMATION	LIPID MANAGEMENT  MOST RECENT LABS  NCEP ADULT TREATMENT PANEL III RISK FACTORS  AGE 55 OR GREATER  CARS  CA	PREV FORM (CTRL+PGUP) NEXT FORM (CTRL+PGDN)

-1G.4D

LIPID O&E.CCC LISA LIPID		
LIPID O&E INFORMATION	COPYF	COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC
LIPID MANAGEMENT		
MOST RECENT LABS	LIPID FLOWSHEET	VIEW CURRENT LIPID MEDS THERAPEUTIC RECOMMENDATIONS
NCEP ADULT TREATMENT PANEL III RISK FACTORS	III RISK FACTORS	LIPID GOAL CALCULATOR BASED ON # RISK FACTORS
AGE 55 OR GREATER	O YES   O NO	CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO
EARLY MENOPAUSE W/O HRT	0	CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES DIRECTLY IN THE FIFTON RELOW
DIABETES	O YES O NO	
HDL < 40 MG/DI	O YES   O NO	OR MORE RISK FACTORS <20% 10V
HDL > 60 MG/DI (NEG RISK FACTOR)		CHOL: LDE: ADI:
FH OF CARDIOVASCULAR DISEASE:		250 130 40
MI IN FEMALE AGE < 55	YES O NO	.: 250 
MI IN MALE AGE < 55	O YES O NO	2/10/2/01/2010/2/01/2010/2/01/2010/2/01/2010/2/01/2010/2/2/01/2010/2/2/01/2010/2/2/01/2010/2/2/01/2010/2/2/01/2010/2/2/01/2010/2/2/2/2
SMOKING STATUS O CURRENT	O QUIT O NEVER	
HYPERTENSION	O YES O NO	ALL LIFID GUALS MAYE NOT BEEN MET.
ASHD-LVH, ANGINA, MI, CABG	O YES O NO	CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET.
STROKE OR TIA	O YES O NO	יייסבו סבור אומי ספור ווייס סבור אומיי
PERIPHERAL VASCULAR DISEASE	O YES O NO	LIPID GOALS MET ? O YES O NO
ABDOMINAL AORTIC ANEURYSM	O YES O NO	PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.
PREV FORM (CTRL+PGUP) NEXT FORM (CTRL+PGDN)	(IL+PGDN)	CLOSE

FIG.4E

COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC	ART DISEASE RISK IS CALCULATED TO BE: 6%	D TO CALCULATE THIS RISK PROFILE: $\boxed{ [VIEW \ CATEGORIES] \ ] }$	D LDL GOALS: VIEW CRITERIA	CLINICAL CLOGICIAN MESSAGE   X   POINTS   POINTS	
LIPID O&E.CCC LISA LIPID  LIPID O&E   INFORMATION   COPYRIGHT	THE PATIENT'S 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE: 6%	THE FOLLOWING 7 CATEGORIES ARE USED TO CALCULATE THIS RISK PROFI	ncep III criteria to determine desired LDL goals:	COPYRIGHT 2001; CLINICAL (COPYRIGHT 2001; CLINICAL (COPYRIGHT 2001)	An and a second

THE PATIBUTS 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE. 21%  THE PATIBUTS 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE. 21%  THE FOLLOWING 7 CATEGORIES ARE USED TO CALCULATE THIS RISK PROFILE. [VIEW CRITERIA]  NOEP III CRITERIA TO DETERMINE DESIRED LDL GOALS: VIEW CRITERIA  NOEP III CRITERIA TO DETERMINE DESIRED LDL GOALS: VIEW CRITERIA  TOGOCIAN MESSAGE  TOGOCIAN MESSAGE  TOMORIS  SONORIGE STANDING PROFILES  TOGOCIAN MESSAGE  TOMORIS  SONORIGE STANDING PROFILES  TOMORIS  TOGOCIAN MESSAGE  TOMORIS  TOMOR
THE PATIEN  THE FOLLOW  NCEP III CR

FIG. 4G

Г	<u> </u>		
		# RISK FACTORS ENDED LIPID GOALS. TO NTER DIFFERENT VALUES ELOW.  OF AORTIC ANEURYSM  ADL: TRIG: 40  2/07/2001 02/07/2001  -8 WEEKS 6-8 WEEKS EEN MET.  DL GOAL HAS BEEN MET.  EN MET.  O NO	CLOSE
	X	LOW HDL	
		TRICLYCERIDE TES TES TES TES TES TES TES TES TES TE	
		SECONDARY CAUSES FOR HYPERLIPIDEMIA INCLUDE:  RUGS  THAZIDES THAZIDES THAZIDES THORDOURETIC SHOOKER PAUDROCORTICOIDS TES THORDOURETIC SHOOKER THES THAZIDES THORDOURETIC SHOOKER THES THES THAZIDES THES THES THES THES THES THES THES TH	YES [N0
	SICIAN MESSAGE		
LIPID O&E.CCC LISA LIPID	LIPID 0&E INFORMATION LOGICIAN		PREV FORM (CTRL+PGUP)

FIG.4I

LIPID O&E.CCC LISA LIPID			7				
LIPID O&E INFORMATION LOGICIAN	ı	MESSAGE			X		
LIPID MANAGEME	6	SECONDARY CAUSES FOR HYPERLIPIDEMIA INCLUDE (CONTINUED):	PERLIPIDEMIA INCLUI	)E (CONTINUED):			
MOST RECENT I AB	<i>&gt;</i>		CHOLESTEROL	TRIGLYCERIDE	LOW HDL	RECOMMENDATIONS	
NCFP ADIJIT TREATM		CONDITIONS (CONT)				# RISK FACTORS	
AGE 55 OR GREATER		LIVER DISORDERS	NEC .	1	1	ENDED LIPID GOALS, TO	
EARLY MENOPAUSE W/O		CHOLESTISIS	3 <b>2</b> 3	ı <b>ı</b>	, YES	NIEK UIFFEREN! VALUES ELOW.	
DIABETES		RENAL DISEASES NEPHROTIC SYNDROME	YES	YES	YES	OF AODTIC ANCIIDVON	
HDL < 40 MG/DI		CHRONIC RENAL FAILURE	-/+	-/+	Œ	OF AURILL ANEURISM	
HDL > 60 MG/DI (NEG R		OIREKS SIE	YES	YES	i		
FH OF CARDIOVASCULAR D		RHEUMATOID ARTHRITIS	1	1	ı		
MI IN FEMALE AG		PANCREATIS	1	YES	ı	1006/20/20 1006/20/6	
MI IN MALE AGE		DIETARY FACTORS				-/ WFFKS 6-8 WFFKS	
SMOKING STATUS O		ALCOHOL ABUSE	ı	YES	t		<u> </u>
HYPERTENSION		HIGH FAT DIET	YES	YES	1 25	DI COM HAS BEEN MET	
ASHD-LVH, ANGINA, M		HIGH CHOLESTEROL DIET	· SJ	1 1		EN MET.	
STROKE OR TIA		WEIGHT GAIN	1 1	YES -	1 !		
PERIPHERAL VASCULAR DI		נוופנו נוסביו מוכן			I	9 •	
ABDOMINAL AORTIC ANEU		SOURCES: MCKANNEY JM AND HAWKINS DW	HAWKINS DW				
PLEASE		HANDBO	HANDBOOK ON THE MANAGEMENT OF LIPID DISORDERS NATIONAL PHARMACY CHOLESTEROL COLUNCIL 1995 (CLASS A)	NT OF LIPID DISORDI	RS (CLASS A)		•
PT PS SECOND		CTONE MI			<u> </u>		
?; ?;		<b>≧</b>	SECONDARY CAUSES OF HYPERLIPIDEMIA MED. CLIN. NORTH AM 78.117-41, 1994 (CLASS A)	LUPIDEMIA -41, 1994 (CLASS A			· · · · · · · · · · · · · · · · · · ·
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u>L</u>			
PREV FORM (CTRL+PGUP)				7		CLOSE	
							-
							7

16.4

3 - 4

	PREV FORM (CTRL+PGUP)  NEXT FORM (CTRL+PGDN)  CLOSE
·	INSTRUCTION BY DIETICIAN OR TRAINED PERSONNEL? © YES O NO ADJUNCTIVE MEASURES INCLUDE AEROBIC EXERCISE  SECONDARY CAUSES OF HYPERLIPIDEMIA RULED OUT? © YES O NO WEIGHT MANAGEMEN, ASA, VITAMIN E, MYI W/FOLIC ACID, EVALUATE ETOH CONSUMPTION STOSTANOL ESTES COUNSELED ON ADJUNCTIVE MEASURES? © YES O NO NUTRITION SUPPLEMENT
	STROKE OR TIA  PERIPHERAL VASCULAR DISEASE  O YES  O NO  LIPID GOALS MET ?  O YES  O NO  ABDOMINAL AORTIC ANEURYSM  O YES  O NO
	HYPERT YES [NO] EN MET.
•	PATIENT HAS KNOWN CORONARY ARTERY DS. LDL CHOLESTEROL IS STILL ABOVE 100. CONSIDER INCREASING THE DOSE OF THE CURRENT 1/2 HAIG CAA REDUCTASE INHIBITOR (STATIN) IF ALREADY ON MAXIMAL DOSE, THEN CONSIDER CHANGING TO ANOTHER STATIN, ADDING NECH. SILEX SEQUESTIANT OR REFERRAL TO A LIPID SPECIALIST. REINFORCE ADJUNCTIVE MEASURES.
	S O YES O NO 40 MG/DI O YES O NO
	FACTO
	LIPID MANAGEMENT  MOST RECENT LABS  LIPID FLOWSHEET  VIEW CURRENT LIPID MEDS  THERAPEUTIC RECOMMENDATIONS  RECENT LABS
	LIPID O&E   INFORMATION   COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC
	LIPID O&E.CCC LISA LIPID

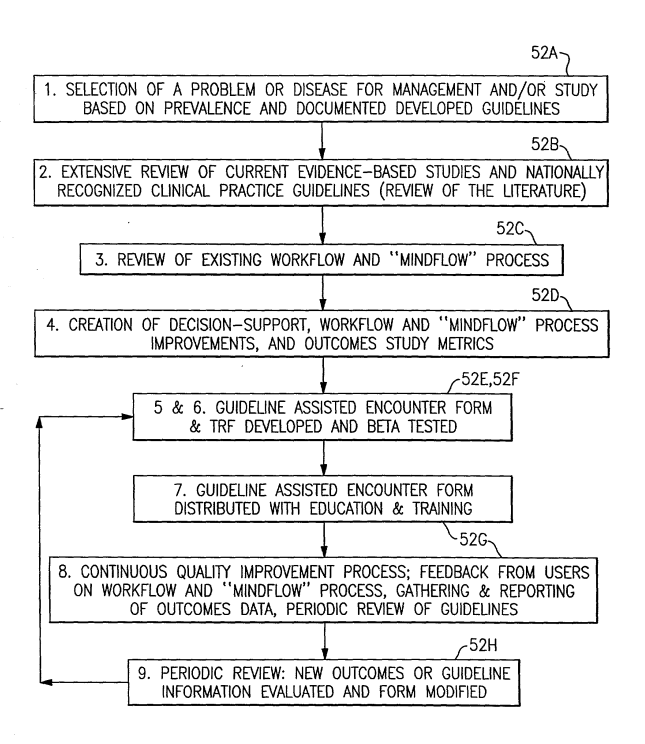
FIG. 4L

CLOSE	NEXT FORM (CTRL+PGDN)	PREV FORM (CTRL+PGUP)
	YES A [[NO]]	
	*** NOTE: ALL LIPID DUE DATES WILL BE THE SAME DATE AND ARE SYCHRONIZED WITH THE LDL DUE DATE ***	
O NO MPLIANCE ABOVE.	D DUE NOW IF NO LIPIDS HAVE EVER BEEN DONE OR THE LAST SET > 1 YEAR AGO, OTHERWISE IF ON STATIN, RECHECK LIPIDS IN 3-6 MONTHS, OTHERWISE IF NOT ON STATIN, RECHECK LIPIDS IN 1 YEAR.	PERIPHERAL VASCULAR D ABDOMINAL AORTIC ANE
DL GOAL HAS BEEN MET. EN MET.	2 OR MORE RISK FACTORS AND LDL > 130, THEN RECHECK LIPIDS IN 3 MONTHS. 1 RISK FACTOR AND LDL > 160, THEN RECHECK LIPIDS IN 3 MONTHS. 0 RISK FACTORS AND LDL > 190, THEN RECHECK LIPIDS IN 3 MONTHS.	ASHD-LVH, ANGINA, M STROKE OR TIA
	F NETTHER CAD OR DIABETIC:	SMOKING STATUS HYPERTENSION
4 198 2/07/2001 02/07/2001 8 wreve 6 9 wreve	(a) I F NOT ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 6-8 WEEKS.  2) IF NOT ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.  2) IF ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 3 MONTHS.  4) IF ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.	FH OF CARDIOVASCULAR D MI IN FEMALE AG MI IN MALE AGE
	IF PATIENT	HDL > 60 MG/DI (NEG R
	2) IF ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 3 MONTHS. 4) IF ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.	DIABETES
ENDED LIPID GOALS. 10 TER DIFFERENT VALUES FLOW		FARLY MENOPAUSE W/O
# RISK FACTORS	ATA IF PATIENT HAS CORONARY ARTERY DISEASE:	NCEP ADULT TREATI
RECOMMENDATIONS	AB (?) CRITERIA FOR DETERMINING WHEN REPEAT LIPID PROFILES ARE DUE:	MOST RECENT LAB
	M <sup>®</sup> LOGICIAN MESSAGE	LIPID MANAGEMELOGICIAN
ONSULTANTS, LLC	TION COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS,	LIPID O&E INFORMATION
	JPID	LIPID O&E.CCC LISA LIPID

FIG.4K

LIPID O&E.CCC LISA LIPID	
LIPID O&E INFORMATION COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC	JLTANTS, LLC
LIPID MANAGEMENT	
MOST RECENT LABS LIPID FLOWSHEET VIEW CURRENT LIPID MEDS THERAPEUTIC: RECOMMENDATIONS	MMENDATIONS
NCEP ADULT TREATMENT PANEL III RISK FACTORS LIPID GOAL CALCULATOR BASED ON # RISK FACTORS	K FACTORS
AGE 55 OR GREATER	LIPID GOALS. TO
0	FERENT VALUES
O YES O NO	DEDC ANCIDOCN
HDL < 40 MG/DI OYES (O) NO CHOI: I'M ON ADNING ANEONISM	TRIC TRIC.
	×
NOTE: LAST SGOT > 50 (BUT LESS THAN 3 TIMES THE UPPER LIMIT OF NORMAL) AND IS ON AN HIMC COA REDUCLASE INHIBITOR (STATIN MONITOR LET'S CLOSELY EVERY 4-6 WEEKS UNTIL RETURN TO NORMAL CONSIDER HOLDING THE STATIN IF LET'S REMAIN) FIRMATED OR ARE CHARGING.	INHIBITOR 7/2001
SMOKIN LELYTLE ON THE CEMBING.	
нтрект YES <u>[                                   </u>	EN MET.
STROKE OR TIA O YES O NO	
PERIPHERAL VASCULAR DISEASE O YES O NO LIPID GOALS MET ? O YES © NO	9 •
ABDOMINAL AORTIC ANEURYSM O YES O NO	
INSTRUCTION BY DIETICIAN OR TRAINED PERSONNEL? © YES $\bigcirc$ NO	EROBIC EXERCISE
[?1] [?2] SECONDARY CAUSES OF HYPERLIPIDEMIA RULED OUT? © YES O NO WEIGHT MANAGEMEN, ASA, VITAMIN E, MVI W/FOLIC ACID, EVALUATE ETOH CONSUMPTION STOSTANOL ESTES CONDITION SUPPLEMENT	V E, MVI W/FOLIC
PREV FORM (CTRL+PGUP) NEXT FORM (CTRL+PGDN)	CLOSE

FIG.4M



**FIG.5**